RHODE ISLAND DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF WATER RESOURCES

Clarification on the Applicability of the Denitrification Requirement in the OWTS Rules to Repairs in the Critical Resource Areas

April 18, 2008

The Rhode Island Department of Environmental Management issued new Rules for Onsite Wastewater Treatment Systems (OWTS) on January 1, 2008. This clarification statement is in response to questions regarding the applicability of Rule 39.2 requiring nitrogen reducing technology (also known as a "denitrification system") for Repair Applications.

Rule Language:

RULE 39. REQUIREMENTS IN THE SALT POND AND NARROW RIVER CRITICAL RESOURCE AREAS

39.2 <u>Nitrogen Reducing Technology</u>- Nitrogen reducing technology shall be required for all OWTS Applications for New Building Construction, all OWTS Applications for Alteration to a Structure, and OWTS Applications for Repair that include leachfield expansion or replacement in the Salt Pond and Narrow River critical resource areas. Applicants must still meet all CRMC established density and other requirements where applicable.

Clarification on Applicability to Repairs:

- Nitrogen reducing technology shall be required for OWTS Applications for Repair that <u>only</u> include leachfield expansion or replacement.
- Repair to any other part of the system, e.g., septic tank, building sewer, distribution box, etc., does <u>not</u> trigger the requirement to upgrade the system to one utilizing nitrogen reducing technology.